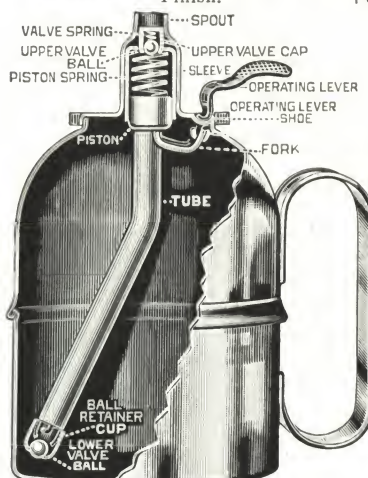


LIDSEEN PUMP OILERS

The Highest Grade and Most Efficient Pump Oiler Made

This oiler is made of Heavy Steel with triple interlocked joints and Welded Seams. The Pump Mechanism which is of Brass is attached to and removable with the spout. This permits the mechanism and valves to be cleaned when necessary. The Pump Mechanism contains No Leather Washers or Packing of Any Kind to become worn. Large Opening for Filling. Curved Flanges and Locking Members secure spout to can. Will Not Leak Oil from Spout when inverted. Will Force Oil to a great height—will handle perfectly any oil from Gasoline to the Heaviest Grade of Transmission Lubricant.



On the left is shown the 1-Pint Oiler, Nos. 522, 523, Gun Metal Finish and Nos. 542, 543 Copper - Plated Finish.

On the right is shown a section of the spout with the pump mechanism attached.



On the right is the 1½ Pint Nos. 525 and 545 and the 1 Quart Oiler Nos. 700, 701, 702 Gun Metal Finish; Nos. 600, 601, 602 Copper-Plated Finish.

LIST PRICES LIDSEEN PUMP OILERS STEEL GUN METAL FINISH

No.	Size Can	Dia. Can	Height Can	Length Spout	Dozen Price
520	¾ Pint	3 1/4"	3 "	5 ½"	\$17.50
522	1 Pint	3 1/4"	3 3/8"	5 ½"	18.50
523	1 Pint	3 1/4"	3 3/8"	9 ½"	19.25
525	1 ½ Pint	3 1/4"	4 1/8"	12 "	25.00
700	1 Quart	4 "	5 1/8"	12 "	32.00
701	1 Quart	4 "	5 1/8"	18 "	34.50
702	1 Quart	4 "	5 1/8"	23 "	37.00
900	1 ½ Quart	4 1/2"	6 "	12 "	35.55
901	1 ½ Quart	4 1/2"	6 "	18 "	38.05
902	1 ½ Quart	4 1/2"	6 "	23 "	40.50

STEEL HEAVILY COPPER PLATED

540	¾ Pint	3 1/4"	3 "	5 ½"	\$19.00
542	1 Pint	3 1/4"	3 3/8"	5 ½"	20.00
543	1 Pint	3 1/4"	3 3/8"	9 ½"	20.75
545	1 ½ Pint	3 1/4"	4 1/8"	12 "	26.00
600	1 Quart	4 "	5 1/8"	12 "	33.00
601	1 Quart	4 "	5 1/8"	18 "	35.50
602	1 Quart	4 "	5 1/8"	23 "	38.00
1000	1 ½ Quart	4 1/2"	6 "	12 "	37.05
1001	1 ½ Quart	4 1/2"	6 "	18 "	39.55
1002	1 ½ Quart	4 1/2"	6 "	23 "	42.00

Spouts come bent unless otherwise ordered

G. L. All Welded Push Bottom Oilers

THIS IS THE OILER WITH THE BOTTOM WHICH CANNOT STAY PUSHED IN OR FRACTURE

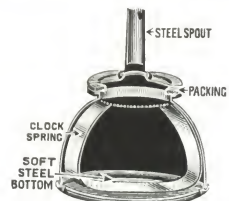
Made of Heavy Steel with Welded Seams. The bottom of this oiler is made of Soft Steel and Actuated by a section of Clock Spring. This exclusive feature assures the user that the bottom will never stay pushed in or fracture as in cans where high carbon steel bottoms are used.



On the left is shown the No. 310 Oiler, Gun Metal Finish.

Spouts come Half Bent and Half Straight unless otherwise ordered.

LIST PRICES G. L. ALL WELDED PUSH BOTTOM OILERS					
No.	Size Can	Dia. Can	Height Can	Length Spout	Dozen Price
306	1/3 Pint	3"	2"	3"	\$6.00
307	1/3 Pint	3"	2"	5"	6.25
309	1/2 Pint	3 1/8"	2 1/4"	3"	6.25
310	1/2 Pint	3 1/2"	2 1/4"	5"	6.50
311	1/2 Pint	3 1/2"	2 1/4"	8"	7.00
313	1 Pint	4"	3"	5"	8.25
314	1 Pint	4"	2"	8"	8.75



The Lidseen Positive Force Feed Oilers

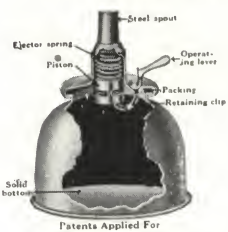
THEY SAVE TIME AND OIL

These Two Illustrations Show the Mechanical Features of the Oiler



Few Parts, Will Not Get Out of Order,
Welded Spouts

This oiler has all of the Mechanism in the Spout thereby Reserving the Can Proper for Oil. The Operating Lever controls the amount of oil Forced out of Can, which gives the operator any Amount of Oil Desired. The Spout is held on Can Body by curved Flanges and Locking Members which makes it Secure and Leak Proof at this connection, and Cannot Wear Out like the ordinary threads. It has a Large Opening for Filling. It is a Positive Force Feeder thereby Eliminating Stoppage of Spouts, the Operating Lever Does the Work. Made in Heavy Drawn Steel, Simple and Sturdy construction. These Oilers can be used for Oiling in Vertical Positions by Inverting Can and Pulling Operating Lever Half Way Down which Traps Oil in spout. Then hold oiler in Vertical Position and Oil Overhead.



GUN METAL FINISH					
	Engineers' Size	Machinists' Dia.	Height	Length	Oilers
No.	can	can	can	Spout	Dozen Price
6	1/2 Pint	3 1/4"	2 "	4 "	\$ 8.50
7	1/3 Pint	3 1/4"	2 "	5 1/2"	8.50
8	1/3 Pint	3 1/4"	2 "	9 1/2"	9.00
9	1/2 Pint	3 1/2"	2 1/4"	4 "	9.00
10	1/2 Pint	3 1/2"	2 1/4"	5 1/2"	9.00
11	1/2 Pint	3 1/2"	2 1/4"	9 1/2"	9.75
12	3/4 Pint	3 1/2"	2 5/8"	5 1/2"	9.75
13	3/4 Pint	3 1/2"	2 5/8"	9 1/2"	10.50
Machinery Oilers					
19	3/4 Pint	3 1/4"	3 "	4 "	\$10.50
20	3/4 Pint	3 1/4"	3 "	5 1/2"	10.50
21	3/4 Pint	3 1/4"	3 "	9 1/2"	11.25
22	1 Pint	3 1/4"	3 3/8"	5 1/2"	11.25
23	1 Pint	3 1/4"	3 3/8"	9 1/2"	12.00

HEAVY COPPER PLATED					
	Engineers' Size	Machinists' Dia.	Height	Length	Oilers
No.	can	can	can	Spout	Dozen Price
26	1/2 Pint	3 1/4"	2 "	4 "	\$10.00
27	1/3 Pint	3 1/4"	2 "	5 1/2"	10.00
28	1/3 Pint	3 1/4"	2 "	9 1/2"	10.50
29	1/2 Pint	3 1/2"	2 1/4"	4 "	10.50
30	1/2 Pint	3 1/2"	2 1/4"	5 1/2"	10.50
31	1/2 Pint	3 1/2"	2 1/4"	9 1/2"	11.25
32	3/4 Pint	3 1/2"	2 5/8"	5 1/2"	11.25
33	3/4 Pint	3 1/2"	2 5/8"	9 1/2"	12.00
Machinery Oilers					
39	3/4 Pint	3 1/4"	3 "	4 "	\$12.00
40	3/4 Pint	3 1/4"	3 "	5 1/2"	12.00
41	3/4 Pint	3 1/4"	3 "	9 1/2"	12.75
42	1 Pint	3 1/4"	3 3/8"	5 1/2"	12.75
43	1 Pint	3 1/4"	3 3/8"	9 1/2"	13.50

BRASS OILERS					
	Engineers' Size	Machinists' Dia.	Height	Length	Oilers
No.	can	can	can	Spout	Dozen Price
50	1/2 Pint	3 1/2"	2 1/4"	5 1/2"	\$18.00
51	1/2 Pint	3 1/2"	2 1/4"	9 1/2"	19.00
Machinery Oilers					
62	1 Pint	3 1/4"	3 3/8"	5 1/2"	\$22.00
63	1 Pint	3 1/4"	3 3/8"	9 1/2"	23.00

Spouts come half bent and half straight unless otherwise ordered.

Quart Size

Made of Strong Drawn Steel, but Very Light in Weight. Welded Spouts and Handles. No Solder on entire can. Large opening for filling.

Made in 12, 18 and 23-in. Spouts.

This Oiler is equipped with Lock which holds the lever down, preventing oil dripping from end of spout if can should tip over.

This Oiler has all of the other good features of the

LIDSEEN POSITIVE FORCE FEED OILERS

ILLUSTRATED ABOVE.



QUART OILER

Heavy Copper Plated

100	Quart	4"	5 1/2"	12"	\$20.00
101	Quart	4"	5 1/2"	18"	22.50
102	Quart	4"	5 1/2"	23"	25.00